

12 COMMERCE DRIVE, CRANFORD, NEW JERSEY 07016-1101 (201) 272-8300

February 24, 1989

Ms. Janet Feldstein U.S. Environmental Protection Agency 26 Federal Plaza New York, New York 10278

Re: POP Revision No. 9

SCP Carlstadt Site, New Jersey

Dear Janet:

Pursuant to our recent discussions, this letter serves to clarify the ground water monitoring we plan to perform during the bedrock well pump test at the SCP site. In Section 7.16.6.7 of POP Revision No. 9, the frequent water level measurements described under Pump Test will be made in the bedrock well only. Less frequent water level measurements will be made in other wells monitored during the pump test. These other wells will consist of three water table wells or piezometers on site in the vicinity of the bedrock well, the three till wells on site, the till well on Carolina Freight's property, and at least one of the till wells along Gotham Parkway. The frequency of measurements in these wells will be based on the observed responses, and is expected to be no less than every hour.

One change we plan is to use an in-line flowmeter to measure the rate of discharge instead of using a bucket and stop watch.

I trust these classifications will satisfy your concerns.

Very truly yours,

DAMES & MOORE

Gerard M. Coscia, P.E.

Project Manager

GMC/jhm

cc: Mr. Gil Weil

Mr. Harry Yeh (Ebasco)